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INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Application Number	Unknown
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		First Named Inventor	COULDREN ET AL.
		Group Art Unit	1638 (parent)
		Examiner Name	UNKNOWN
		Attorney Docket Number	BC1019 US DIV
Sheet	1	of	2

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

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OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS		
Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
		NAKAMURA, Y. <i>Arabidopsis thaliana genomic DNA, chromosome 5, P1 clone: MZN1, XP002160876</i>
		SASAKI, T. <i>Oryza sativa cDNA, partial sequence, XP002160877</i>
		NAKAMURA, Y. <i>Arabidopsis thaliana genomic DNA, chromosome 5, P1 clone: MUF9, XP002160878</i>
		Cornish, K et al., <i>Stabilisation of particle integrity and particle bound cis-prenyl transferases activity in stored, purified rubber particles, XP002161336</i>
RH		EMBL Database, Heidelberg, FRG Emplin accession number AB023482 15 March 1999, Sasaki, T. et al., "Oryza sativa genomic DNA, chromosome 6, clone P0680A03 XP002167058
RH		EMBL Database, Heidelberg, FRG Emplin accession No. AC007584 19 May 1999, Lin, X. et al., <i>Arabidopsis thaliana chromosome II section 101 of 255 of the complete sequence. Sequence form clones MJB20, T19E12" XP002167059</i>
RH		EMBL Database, Heidelberg, FRG Emplin accession No. AC007584 19 May 1999, Lin, X. et al., "Arabidopsis thaliana chromosome II section 101 of 255 of the complete sequence. Sequence form clones MJB20, T19E12" XP002167059
RH		EMBL Database, Heidelberg, FRG Emplin accession No. AC007584 19 May 1999, Lin, X. et al., "Arabidopsis thaliana chromosome II section 101 of 255 of the complete sequence. Sequence form clones MJB20, T19E12" XP002167059
RH		EMBL Database, Heidelberg, FRG Emplin accession No. AC007584 19 May 1999, Lin, X. et al., "Arabidopsis thaliana chromosome II section 101 of 255 of the complete sequence. Sequence form clones MJB20, T19E12" XP002167059
RH		EMBL Database, Heidelberg, FRG Emplin accession no. AW038635 17 September 1999, D'Ascenzo, M. et al., "EST280318 tomato mixed elicitor, BTI Lycopersicon esculentum cDNA clone cLET719, mRNA sequence" XP002167061
RH		Kyung-Hwan Han et al., <i>Genes expressed in the latex of Hevea brasiliensis, Tree Physiology 20, 503-510, 2000</i>
RH		Tanaka, Y., <i>In Rubber and Related Polyisoprenols: Methods in Plants Biochemistry</i> ; Dey, P. M. and Harborne, J. B., Eds., Academic Press: San Diego, 1991, Vol. 7, pp 519-536
RH		Charlwood et al., <i>In Minor Classes of Terpenoids: Methods in Plants Biochemistry</i> ; Academic Press: San Diego, 1991; Vol. 7, pp 537-542
RH		McGarvey et al., <i>Terpenoid Metabolism, Plant Cell</i> 7: 1015-1026 (1995)
RH		Chappell, J., <i>Biochemistry and Molecular Biology of the Isoprenoid Biosynthetic Pathway in Plants, Annu. Rev. Plant Physiol. Plant Mol. Biol.</i> 46: 521-547 (1995)
RH		Asai et al., <i>Biochem. Biophys. Res. Commun.</i> 202:340-345 (1994)
RH		Shimizu et al., <i>Molecular Cloning, Expression, and Purification of Undecaprenyl Diphosphate Synthase, J. Biol. Chem.</i> 273:19476-19481 (1998)
RH		Apfel et al., <i>Use of Genomics to Identify Bacterial Undecaprenyl Pyrophosphate Synthetase: Cloning, Expression, and Characterization of the Essential uppS Gene, J. Bacteriol.</i> 181:483-492 (1999)
RH		Sato et al., <i>The Yeast RER2 Gene, Identified by Endoplasmic Reticulum Protein Localization Mutations, Encodes cis-Prenyltransferase, a Key Enzyme in Dolichol Synthesis, Mol. Cell. Biol.</i> 19:471-483 (1999)
RH		GENBANK, ACC NO. AB011483, <i>Arabidopsis thaliana</i> , August 9, 2000
RH		GENBANK, ACC NO. AB013498, <i>Saccharomyces cerevisiae</i> , January 9, 1999
RH		GENBANK, ACC NO. AB013497, <i>Saccharomyces cerevisiae</i> , January 9, 1999
RH		NGO ET AL., <i>Computational Complexity, Protein Structure Prediction, and the Levinthal Paradox, in the Protein Folding Problem and Tertiary Structure Prediction, 1994, Merz et al., (ed)=, Birkhauser, Boston, MA pp. 433 and 492-495</i>

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